RMS MC1260 Maintenance Cleaner



RMS MC1260 is a semi-automatic washing machine for cleaning machine parts, condensation traps, filters, filter holders, soldering frames, soldering pallets etc.

The system is based on a "turbulence air in immersion" technique. By this means it is meant that the parts to be washed is lowered into the bath and then an airflow is added which puts the washing liquid in turbulence. This technique ensures a permanent rinse all over the surface without dead areas. This can be combined with heat as an option. (included as standard on the first washers).

All commonly used washing liquids on the market can be used in the RMS MC1260.

Can also be ordered in customized dimensions.

Technical Data.	
Washing dimension, WxDxH.	1200x570x450mm
Volume	340 Litre
Compressed Air	4-6bar, 100-150 L/min
Electrical Connection (Heater option)	3~, PE, 230/400V, 50/60Hz
Effect (Heater option)	6kW
Fuse (Heater option)	10A
Outer dimension WxDxH	1450x800x760mm
Weight empty	100Kg

RNS MC1260



